

POLLUTION CONTROL SCIENCE, INC.

6015 Manning Road, Miamisburg, Ohio 45342 (513) 866-5908

June 7, 1977



Mr. Thomas A. Schneider Process Engineer - Solid Wire HOBART BROTHERS COMPANY Filler Metals Division Troy, Ohio 45373

Dear Mr. Schneider:

I am enclosing the results of our tests on the well water sampled from the Hobart House and the Lytle Road House. The results indicated that both wells have detectable amounts of heavy metals, e.g., copper, nickel, lead, zinc, etc. The copper and the zinc could possibly come from the plumbing in each house but there is no reasonable explanation for the nickel and lead, except that they are probably present originally in well water.

The only area of real concern is the lead content of the Lytle Road House. Our analysis indicate that lead is present at a level of 60 ug/l. Drinking water limits lead to 50 ug/l or less.

We are presently analyzing six water samples which were forwarded to us by Bob Lamb and should have a better feel for the overall problem once we have completed the analyses.

Sincerely,

POLLUTION CONTROL SCIENCE, INC.

Phillip L (Hayden, Ph.D., P.E.

President

PH/bs Encl.

1-001

POLLUTION CONTROL SCIENCE, INC.

6015 Manning Road, Miamisburg, Ohio 45342 (513) 866 \$\$\frac{152}{2}\$\$ 5908

PCS #:

Sample

77-586 & 587

Date Rec'd:

5/9/77

Client's P.O. #:

Mr. Thomas A. Schneider Process Engineer - Solid Wire HOBART BROTHERS COMPANY Filler Metals Division Troy, Ohio 45373

Report Date:

5/23/77

Analyst's Note:

Inv. #3174

	#77-586		#77-587	
	HOBART HOUSE		LYTLE RD.HOUSE WELL	
рН	7.47		7.62	
Total Alkalinity	240	$mg CaCO_3/1$	402	mg CaCO ₂ /1
Hardness	326	mg CaCO ₃ /1	< 5	mg CaCO ₃ /1 mg CaCO ₃ /1
Ammonia as N	NDL	3	NDL	3
Chloride	100	mg/l	56	mg/l
Sulfate	56.0	mg/l	46.0	mg/l
Total Solids	432	mg/l	608	mg/l
Copper	50	ug/l	150	ug/l
Chromium	NDL		NDL	-
Nickel	30	ug/l	30	ug/l
Iron .	7 00	ug/l	300	ug/l
Manganese	NDL		NDL	-
Lead	40	ug/l	60	ug/l
Zinc	1080	ug/l	220	ug/1
Nitrate as N	3.60	mg/l	4.60	mg/l

NDL - No Detectable Level

Detection Limits

Chromium 10 ug/1

Manganese 10 ug/l

Ammonia | 0.05 mg/l

NOTE: Apparently the Lytle Road Water Sample has been passed through a water softener.

Signature

Account #/Name

23~005

POLLUTION CONTROL SCIENCE, INC.

Sample

6015 Manning Road, Miamisburg, Ohio 45342 (513) 866-3524X 5

PCS #:

77-586 & 587

Date Rec'd:

5/9/77

Client's P.O. #:

Report Date:

5/23/77

Analyst's Note:

Mr. Thomas A. Schneider Process Engineer - Solid Wire HOBART BROTHERS COMPANY Filler Metals Division Troy, Ohio 45373

Zo-40 Deep wells #77-587 Private #77-586 LYTLE RD. HOUSE WELL HOBART HOUSE 7.47 7.62 Total Alkalinity 240 mg CaCO3/1 $mg CaCO_3/1$ 402 Hardness 326 mg CaCO3/1 Ammonia as N Chloride 100 mq/156 - mq/l Sulfate Total Solids 432 mq/1608 mq/1Copper 50 ug/l 150 ug/1 Chromium NDL NDL Nickel 30 uq/1 30 ug/1 300 ug/1 Iron 700 ug/1Manganese NDL NDL Lead 40 uq/l 60 ug/l Zinc 220 ug/1 1080 ug/l Arsenic Barium Cadmium Mercury Selenium Nitrate as N Silver

NDL - No Detectable Level

Detection Limits

Chromium 10 ug/l Manganese 10 ug/l

Signature